				DEPARTMENT OF MERCE INT AND TRADEMARK OFFICE	ACM-005		09/336,229)	
5 HS	ΓOF	PUBLICATIONS	CITED BY	'APPLICANT	APPLICANT		00,000,220	<u> </u>	
LE!	<u>)</u> (Use several shee	ets if neces	ssary)	Steven R. Willis	, , , , , , , , , , , , , , , , , , ,	anoun.		
2002	(2)						2731		
1 11 1320	3				June 18, 1999		2701		
			U.S	S. PATENT DOCI	JMENTS				
TRADEAN		DOCUMENT NUMBER	DATE		NAME	CLASS	SUBCLASS	FILING	3 DA
A PARTIE	AA					_	-	IF APPR	OPR
	AB		ļ				5		
	7.0						ורי	CEI C 13	14
	AC						DE	(1)	
				<u> </u>				- /) -	19
			FORE	IGN PATENT DO	CUMENTS		Gro	בב מש	•
		DOCUMENT NUMBER	DATE	,	COUNTRY	CLASS	SUBCLASS	TRANS	SLAT
							↓	YES	_
ND	AD	WO 9813975	4/98	PCT					ı
1	AE		1						T
ND	AF AG	Kato T et al. AREA ATM M Keshav, S et	(1997)"TC NETWORK	(S" , XVI World Te	PROVING THROUP PROVING THROUP Pelecom Congress F ds In Router Design	GHPUT OF Proceeding	s, Vol. 1, pp.	35-42;	
ND 0N	AG AH AI	Kato T et al. AREA ATM I Keshav, S et Vol. 36(5), pp. 144-151; Parulkar, G. Review, Vol.	(1997)"TC NETWORk al. (1998) et al. (1999) 25(4), pp. 1998)"Tcp	P GATEWAY IMF (S", XVI World To "Issues and Tren 5)" A Strategy For 49-58; Gateway Improvi	PROVING THROU elecom Congress F	GHPUT OF Proceeding n", IEEE (n ATM" Col	s, Vol. 1, pp. Communicati mputer Com	. 35-42; ions Mag municati	gaz ion
ND	AG AH AI AJ AK	Kato T et al. AREA ATM N Keshav, S et Vol. 36(5), . pp. 144-151; Parulkar, G. Review, Vol. White, P.P. ((1997)"TC NETWORk al. (1998) et al. (1999) 25(4), pp. 1998)"Tcp	P GATEWAY IMF (S", XVI World To "Issues and Tren 5)" A Strategy For 49-58; Gateway Improvi	PROVING THROU- elecom Congress F ds In Router Design	GHPUT OF Proceeding n", IEEE (n ATM" Col	s, Vol. 1, pp. Communicati mputer Com	. 35-42; ions Mag municati	gaz ion
ND	AG AH AI	Kato T et al. AREA ATM N Keshav, S et Vol. 36(5), . pp. 144-151; Parulkar, G. Review, Vol. White, P.P. ((1997)"TC NETWORk al. (1998) et al. (1999) 25(4), pp. 1998)"Tcp	P GATEWAY IMF (S", XVI World To "Issues and Tren 5)" A Strategy For 49-58; Gateway Improvi	PROVING THROU- elecom Congress F ds In Router Design	GHPUT OF Proceeding n", IEEE (n ATM" Col	s, Vol. 1, pp. Communicati mputer Com	. 35-42; ions Mag municati	gaz ion
ND	AG AH AI AJ AK AL	Kato T et al. AREA ATM N Keshav, S et Vol. 36(5), . pp. 144-151; Parulkar, G. Review, Vol. White, P.P. ((1997)"TC NETWORk al. (1998) et al. (1999) 25(4), pp. 1998)"Tcp	P GATEWAY IMF (S", XVI World To "Issues and Tren 5)" A Strategy For 49-58; Gateway Improvi	PROVING THROU- elecom Congress F ds In Router Design	GHPUT OF Proceeding n", IEEE (n ATM" Col	s, Vol. 1, pp. Communicati mputer Com	. 35-42; ions Mag municati	<i>gaz</i>
ND	AG AH AJ AK AL AM	Kato T et al. AREA ATM N Keshav, S et Vol. 36(5), . pp. 144-151; Parulkar, G. Review, Vol. White, P.P. ((1997)"TC NETWORk al. (1998) et al. (1999) 25(4), pp. 1998)"Tcp	P GATEWAY IMF (S", XVI World To "Issues and Tren 5)" A Strategy For 49-58; Gateway Improvi	PROVING THROU- elecom Congress F ds In Router Design	GHPUT OF Proceeding n", IEEE (n ATM" Col	s, Vol. 1, pp. Communicati mputer Com	. 35-42; ions Mag municati	<i>gaz</i>
ND	AG AH AJ AK AL AM	Kato T et al. AREA ATM N Keshav, S et Vol. 36(5), . pp. 144-151; Parulkar, G. Review, Vol. White, P.P. ((1997)"TC NETWORk al. (1998) et al. (1999) 25(4), pp. 1998)"Tcp	P GATEWAY IMF (S", XVI World To "Issues and Tren 5)" A Strategy For 49-58; Gateway Improvi	PROVING THROU- elecom Congress F ds In Router Design	GHPUT OF Proceeding n", IEEE (n ATM" Col	s, Vol. 1, pp. Communicati mputer Com	. 35-42; ions Mag municati	<i>gaz</i>
ND	AG AH AJ AK AL AM	Kato T et al. AREA ATM N Keshav, S et Vol. 36(5), . pp. 144-151; Parulkar, G. Review, Vol. White, P.P. ((1997)"TC NETWORk al. (1998) et al. (1999) 25(4), pp. 1998)"Tcp	P GATEWAY IMF (S", XVI World To "Issues and Tren 5)" A Strategy For 49-58; Gateway Improvi	PROVING THROU- elecom Congress F ds In Router Design	GHPUT OF Proceeding n", IEEE (n ATM" Col	s, Vol. 1, pp. Communicati mputer Com	. 35-42; ions Mag municati	gaz ion
ND	AG AH AJ AK AL AM AN AO	Kato T et al. AREA ATM N Keshav, S et Vol. 36(5), . pp. 144-151; Parulkar, G. Review, Vol. White, P.P. ((1997)"TC NETWORk al. (1998) et al. (1999) 25(4), pp. 1998)"Tcp	P GATEWAY IMF (S", XVI World To "Issues and Tren 5)" A Strategy For 49-58; Gateway Improvi	PROVING THROU- elecom Congress F ds In Router Design	GHPUT OF Proceeding n", IEEE (n ATM" Col	s, Vol. 1, pp. Communicati mputer Com	. 35-42; ions Mag municati	gaz